

Perspectives

Perspectives is published semi-annually by ISIF

Editor-in-Chief

Roy Streit
r.streit@ieee.org
Metron, Inc.
Reston, Virginia, United States

Administrative Editor

David W. Krout
dkrout@apl.washington.edu
Applied Physics Laboratory
Seattle, Washington, United States

Area/Associate Editors

Higher level fusion

Anne-Laure Jousselme
anne-laure.jousselme@cmre.nato.int
NATO Centre for Maritime Research and
Experimentation
La Spezia, Italy

Multitarget tracking and multisensor fusion

Wolfgang Koch
wolfgang.koch@fkie.fraunhofer.de
Fraunhofer Institute for Communication,
Information Processing and Ergonomics
Wachtberg, Germany

Bayesian methods, Monte Carlo methods, control, image and video processing, tracking

Lyudmila Mihaylova
l.s.mihaylova@sheffield.ac.uk
University of Sheffield
Sheffield, United Kingdom

Tracking, multistatic radar tracking

Murat Efe
Murat.Efe@eng.ankara.edu.tr
Ankara University
Ankara, Turkey

Statistical signal processing, estimation theory, sensor fusion

Emre Özkan
emreo@metu.edu.tr
Middle East Technical University
Ankara, Turkey

Multiagent systems and distributed sensor networks, machine learning, data mining

Jesus Garcia Herrero
jgherrer@inf.uc3m.es
Universidad Carlos III de Madrid
Colmenarejo, Madrid, Spain

ISIF Perspectives

Perspectives seeks bridging articles, expository papers and tutorials, classroom notes, and announcements on topics of general interest to the ISIF Fusion community. Fresh points of view on established topics are especially welcome, as are articles on topics of interest to the ISIF annual fusion conference. Papers containing new research should be directed to JAIF or other research journal. The standing Call for Papers (CfP) for *Perspectives* can be found at <http://isif.org/sites/isif.org/files/CfP%20for%20Perspectives.pdf>. The CfP for Fusion 2016 http://fusion2016.org/Call_For_Papers includes the topics (1) Theory and Representation, (2) Algorithms, (3) Modeling, simulation and evaluation, and (4) Applications.

Papers should be submitted online at <http://isif.org/publications/isif-perspectives-information-fusion>. The average length for submissions is approximately six (6) pages (in JAIF two-column format). All submissions will be reviewed for content and style, as well as suitability for *Perspectives*. All papers accepted for publication will be written in a relaxed, colloquial style that facilitates understanding by a wide audience. Articles containing significant original research should be submitted to JAIF.

Cover: View of the Ngulia Rhino Sanctuary in Tsavo National Park, Kenya. The image is a mockup of a cliff-mounted ground radar return with a perfect 360° view of the entire sanctuary. The Kenyan Wildlife Service (KWS) rangers in the picture are inspecting an artificial watering hole while on a patrol to make rhino observations and report any signs of human intrusion. Fifty years ago, the valley was home for 10,000 black rhinos, but only 65 remain today.

Perspectives (ISSN pending) is published semi-annually by the International Society of Information Fusion (ISIF). The responsibility for the contents rests upon the authors and not upon ISIF, the Society, or its members. ISIF is a California Nonprofit Public Benefit Corporation at P. O. Box 4631, Mountain View, California 94040. Copyright and Reprint Permissions. Abstracting is permitted with credit to the source. For all other copying, reprint, or republication permissions, contact the Administrative Editor. Copyright© 2016 ISIF, Inc.

ISIF Website: <http://www.isif.org>